

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. - 52. (Canceled).

53. (Withdrawn) A robot comprising:
analysis means for analyzing a message and determining the most effective direction
for transmitting the message;
motion control means for turning to the direction; and
information reproducing means for reproducing the message.

54. (Withdrawn) The robot according to claim 53, further comprising message
generating means for generating the message.

55. (Withdrawn) The robot according to claim 53 or 54, wherein the message is
an interpretation result and the robot further comprises interpreting means for generating the
interpretation result.

56. (Withdrawn) A robot comprising:
analysis means for analyzing a received message and determining the most effective
direction for receiving a prospective message;
motion control means for turning to the direction; and
a sensor for receiving the message.

57. (Withdrawn) The robot according to claim 53 or 54, further comprising:
a memory for storing a plurality of directions, and
selecting means for selecting the most effective direction from direction data stored in
the memory.

58. (Withdrawn) The robot according to claim 53 or 54, further comprising:
direction identifying means for identifying the direction for a target which the message
is transmitted; and

motion control means for turning to the direction identified.

59. (Withdrawn) The robot according to claim 56, further comprising:
direction identifying means for analyzing a received message and identifying the
direction for a target which receives the message;
motion control means for turning to the direction identified.

60. (Currently Amended) A method of processing information, which comprises:
translating text inputted from an information input device from a first language to a
second language with an interpretation device;
receiving inputted the translated text with an information processing device, the
inputted translated text including a sentence;
analyzing the sentence with an information analysis device to determine information
to be added comprising the steps of:
classifying the sentence as one of a plurality of types of sentences, the plurality of
types of sentences including a question and an explanation;
selecting a category of additional information related to the type of sentence, the
category being an expression which is suitable to the type of sentence; and
selecting additional information in the selected category; and
adding the additional information to the inputted translated text with a change
processing device so that the additional information is added before the beginning of the
inputted translated text or after the end of the inputted translated text; and outputting the
inputted translated text to which the information is added with an information reproducing
device.

61. (Canceled)

62. (Currently Amended) The method according to claim 60, wherein a voice synthesis device converts the inputted translated text to which the information is added to a voice signal and outputs the voice signal.

63. (Previously Presented) The method according to claim 60, wherein the amount of information to be added is determined on the basis of an analysis result.

64. (Previously Presented) The method according to claim 60, wherein the information is prestored corresponding to a keyword.

65. (Previously Presented) The method according to claim 62, further comprising analyzing reaction time of a target for which the voice is output and determining the information on the basis of the analysis result with the information analysis device.

66. (Previously Presented) The method according to claim 62, wherein the information is information for prompting a target.

67. (Currently Amended) An information processing system comprising:
an information input device;
an interpretation device for translating text inputted from the information input device from a first language to a second language and outputting the translated text, the translated text including a sentence;

an information processing device for receiving the translated text inputted text including a sentence, having an information changing unit for analyzing the sentence to determine information to be added comprising the steps of:

classifying the sentence as one of a plurality of types of sentences, the plurality of types of sentences including a question and an explanation;

selecting a category of additional information related to the type of sentence, the category being an expression which is suitable to the type of sentence; and

selecting additional information in the selected category and adding the additional information before the beginning of the inputted translated text or after the end of the inputted translated text; and

an information reproducing device for converting an output from the information changing unit to voice.

68. (Canceled)

69. (Currently Amended) The information processing system according to claim 67, wherein the information changing unit gets an analysis result by analyzing the inputted translated text and determines the amount of information on the basis of an analysis result.

70. (Currently Amended) The information processing system according to claim 67, wherein the information changing unit comprises a memory device for storing the information corresponding to a keyword, extracts the keyword from the inputted translated text and selects the information stored into the memory device on the basis of the extracted keyword.

71. (Previously Presented) The information processing system according to claim 67, wherein the information changing unit analyzes reaction time of a target for which the voice is output and determines the information on the basis of the reaction time.

72. (Previously Presented) The information processing system according to claim 67, wherein the information is information for prompting a target.

73. (Currently Amended) A non-transitory computer-readable memory storing computer-executable instructions including code for performing a method on a computer, comprising:

translating text inputted from an information input device from a first language to a second language;

analyzing a sentence in inputted the translated text to determine information to be added comprising the steps of:

classifying the sentence as one of a plurality of types of sentences, the plurality of types of sentences including a question and an explanation;

selecting a category of additional information related to the type of sentence, the category being an expression which is suitable to the type of sentence; and

selecting additional information in the selected category; and

adding the additional information before the beginning of the inputted translated text or after the end of the inputted translated text; and

converting inputted the translated text which the additional information is added, to voice.

74. (Currently Amended) A terminal comprising:

an information processing device for receiving inputted text translated from a first language to a second language, having an information changing unit for analyzing a sentence in the inputted translated text to determine information to be added comprising the steps of:

classifying the sentence as one of a plurality of types of sentences, the plurality of types of sentences including a question and an explanation;

selecting a category of additional information related to the type of sentence, the category being an expression which is suitable to the type of sentence; and

selecting additional information in the selected category and adding the information before the beginning of the inputted translated text or after the end of the inputted translated text; and

an information reproducing device for converting an output from the information changing unit to voice.

75. (Previously Presented) A server comprising:

a communication device for communicating with a terminal;

an information processing device for translating text received through the communication device from first language to second language;

an information changing unit for analyzing a sentence in the text translated to the second language, determining information to be added on the basis of the analysis result comprising the steps of:

classifying the sentence as one of a plurality of types of sentences, the plurality of types of sentences including a question and an explanation;

selecting a category of additional information related to the type of sentence, the category being an expression which is suitable to the type of sentence; and

selecting additional information in the selected category and adding the information before the beginning of the text translated to the second language or after the end of the text translated to the second language;

transmitting an output from information changing unit through the communication device.

76. (Currently Amended) A method of processing information, which comprises:

translating inputted text from an information input device from a first language to a second language;

analyzing inputted the translated text with an information analysis device to determine information to be added, comprising the steps of;

generating a random number; and

selecting additional information that corresponds to the random numbers; and

adding the additional information to the inputted translated text with a change processing device so that the additional information is added before the beginning of the inputted translated text or after the end of the inputted translated text, and outputting the inputted translated text which the information is added with an information reproducing device.

77. (Currently Amended) An information processing system comprising:
an information input device;
an interpretation device for translating text inputted from the information input device from a first language to a second language and outputting the translated text;

an information processing device for receiving inputted the translated text, having an information changing unit for analyzing the inputted translated text to determine information to be added comprising the steps of:

generating random numbers;
selecting additional information that corresponds to the random numbers; and
adding the additional information to the inputted translated text so that the additional information is added before the beginning of the inputted translated text or after the end of the inputted translated text; and an information reproducing device for converting an output from the information changing unit to voice.